

Amendments to the Claims:

Please replace the original claim set with the following replacement claim set.

1. (Currently Amended) A computer-implemented method for maintaining cellular telecommunications site data, comprising ~~the steps of~~:
 - providing a user interface accepting an identifier of a cellular telecommunications site;
 - in real-time, determining ~~the~~ current cellular telecommunications site data corresponding to the cellular telecommunications site identified by the identifier from a common database; and
 - providing the current cellular telecommunications site data to an output device such that the data may be simultaneously viewed, wherein the data comprises cellular site identification information, site specific equipment identification information, revision information, and information for entering a work order.
2. (Currently Amended) The method of claim 1 wherein ~~the step of~~ providing a user interface comprises providing a user interface to one or more users.
3. (Previously presented) The method of claim 2, wherein the one or more users have access to changes made to the cellular telecommunications site data by at least one other user.
4. (Currently Amended) An apparatus for maintaining cellular telecommunications site data, comprising:
 - a computer for use in maintaining ~~the cellular~~ the cellular telecommunications site data, the computer having one or more processors that execute one or more sets of instructions, a memory device for storing the one or more sets of instructions to be executed and a storage device coupled to the one or more processors, wherein the instructions in the memory device in the computer cause the one or more processors to:
 - provide a user interface;
 - accept an identifier of a cellular telecommunications site;

in real-time, determine the current cellular telecommunications site data corresponding to the cellular telecommunications site identified by the identifier from a common database; and
provide the current cellular telecommunications site data to an output device such that the data may be simultaneously viewed, wherein the data comprises cellular site identification information, site specific equipment identification information, and revision information.

5. (Original) The apparatus of claim 4 wherein the output device is selected from the group of a monitor, a printer, a facsimile and a plotter.

6. (Original) The apparatus of claim 4 wherein one or more users have access to changes made to the cellular telecommunications site data that were made by at least one other user.

7. (Currently Amended) A computer-readable medium having a set of computer-readable instructions stored thereon, wherein the computer-readable instructions are operative to perform the following actions steps when executed by a computer:

provide a user interface accepting an identifier of a cellular telecommunications site;
in real-time, determine the current cellular telecommunications site data corresponding to the cellular telecommunications site identified by the identifier from a common database; and
provide the current cellular telecommunications site data to an output device such that the data may be simultaneously viewed, wherein the data comprises cellular site identification information, revision information, and information for entering a work order.

8. (Currently Amended) A computer-implemented user interface for providing real-time cellular telecommunications site data to a user, the user interface comprising:

a plurality of tabs that provide access to different aspects of the cellular telecommunications network site data within a selected region field, wherein the plurality of tabs comprise a cell tab; and

when the cell tab is selected, cellular telecommunications site data ~~a plurality of location information~~ is displayed to the user, wherein the data comprises cellular site identification

information, site specific equipment identification information, revision information, and information for entering a work order.

9. (Previously presented) The method of claim 1, wherein the user interface comprises a plurality of tabs, each of which corresponds to a category of data about cellular telecommunications network sites within the selected region field.

10. (Previously presented) The method of claim 9, wherein the plurality of tabs comprises at least a tab category corresponding to cellular site identification and location information, a tab category corresponding to cell face engineering information, a tab category corresponding to regulatory information, and a tab category corresponding to microwave information.

11. (Previously presented) The apparatus of claim 4, wherein the user interface comprises a plurality of tabs, each of which corresponds to a category of data about cellular telecommunications network sites within the selected region field.

12. (Previously presented) The apparatus of claim 11, wherein the plurality of tabs comprises at least a tab category corresponding to cellular site identification and location information and a tab category corresponding to cell face engineering information.

13. (Previously presented) The computer-readable medium of claim 7, wherein the user interface comprises a plurality of tabs, each of which corresponds to a category of data about cellular telecommunications network sites within the selected region field.

14. (Previously presented) The computer-readable medium of claim 13, wherein the plurality of tabs comprises at least a tab category corresponding to cellular site identification and location information, a tab category corresponding to cell face engineering information, and a tab category corresponding to report generation for a telecommunication network site.

15. (Previously presented) The user interface of claim 8, wherein each of the plurality of tabs corresponds to a category of data about cellular telecommunications network sites within the selected region.

16. (Previously presented) The user interface medium of claim 15, wherein the plurality of tabs comprises at least a tab category corresponding to cell face engineering information, a tab category corresponding to regulatory information, and a tab category corresponding to microwave information.

17. (Previously presented) The computer readable medium of claim 7, wherein the computer-readable instructions are operative to provide the user interface to one or more users.

18. (Previously presented) The computer readable medium of claim 17, wherein one or more users have access to changes made to the cellular telecommunications data that were made by at least one other user.

19. (Previously presented) The user interface of claim 8, wherein the user interface is provided to one or more users.

20. (Previously presented) The user interface of claim 19, wherein one or more users have access to changes made to the cellular telecommunications site data that were made by at least one other user.